What is claimed is:

 An outlet airflow direction control unit, comprising:

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a frame having an inlet and an outlet, said outlet being provided on a peripheral wall with a plurality of radially projected fluid control elements; and

10 a fan being supported in said frame;

whereby when said fan is rotated to cause an amount of fluid to flow into and out of said frame via said inlet and said outlet, respectively, said fluid control elements provided in said frame are adapted to control a flow direction of said fluid flown out of said outlet.

- The outlet airflow direction control unit as
 claimed in claim 1, wherein said fluid control elements are control blades.
 - 3. The outlet airflow direction control unit as claimed in claim 1, wherein said fluid control elements are ribs.

- 4. An outlet airflow direction control unit, comprising:
- a frame having an inlet and an outlet, said inlet
 being provided on a peripheral wall with a plurality
 of radially projected fluid control elements; and
 - a fan being supported in said frame;
- of fluid to flow into and out of said frame via said inlet and said outlet, respectively, said fluid control elements provided in said frame are adapted to control a flow direction of said fluid flown out of said outlet.
 - 5. The outlet airflow direction control unit as claimed in claim 4, wherein said fluid control elements are control blades.

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6. The outlet airflow direction control unit as claimed in claim 4, wherein said fluid control elements are ribs.